Listing and Amendments to the Claims

This listing of claims will replace all previous versions and listings of claims in this application:

1.(currently amended) A method of operating a communication system comprising a primary station—(10) and a plurality of secondary stations—(12a,12b,12e), the method comprising: the primary station—(10) exchanging radio messages—(38) with the secondary stations over a number of radio channels (14a,14b) in accordance with a predetermined protocol—(36), monitoring the capacity of said channels; and

controlling the registration of at least one secondary station to a channel used by at least one enquiring secondary station (12a) at least in part in dependence on said monitored capacity of said channels.

2.(currently amended) A method according to claim 1, wherein the monitoring of channel capacity comprises:

comparing the number of secondary stations (12a,12b,12e) registered per channel (14a,14b) against a predetermined threshold, and

blocking registration for those channels having a number of secondary stations registered per channel equal to or above the predetermined threshold.

3.(currently amended) A method according to claim 2, wherein the a monitored channel (148)—having the lowest number of registered secondary stations—(12e) is used to register an enquiring secondary station.

4.(currently amended) A method according to claim 1, wherein beacon signals-(44) are transmitted on each radio channel-(14a,14b), and wherein the capacity of each channel is monitored by monitoring the number of time slots-(42) available per frame time for that channel.

5.(currently amended)

A method according to claim 4, wherein the an enquiring secondary station requesting guaranteed time slots (46) is allocated a radio channel having available unused timeslots for said request.

6.(currently amended) A communication system comprising a primary station-(+0) and a plurality of secondary stations (12a,12b,12e), wherein the primary station-(10) has means (29) for exchanging radio messages (38) with the secondary stations over a number of radio channels in accordance with a predetermined protocol, means (20,27) for monitoring the capacity of said channels and means (20,25,27) for controlling registration of at least one secondary station to a the-channel used by at least one enquiring secondary station at least in part in dependence on said monitored capacity of said channels.

7.(currently amended) A primary station—(10) for use in a communications system comprising a plurality of secondary stations, wherein the primary station has means—(29) for exchanging radio messages (38) with the secondary stations over a number of radio channels in accordance with a predetermined protocol, means—(20,27) for monitoring the capacity of said channels and means—(20,25,27) for controlling registration of at least one secondary station to a the channel used by at least one enquiring secondary station—at least in part in dependence on said monitored capacity of said channels.

8.(currently amended) A primary station as claimed in claim 7, wherein the means for exchanging radio messages comprises a communication module—(29) having a plurality of transceivers—(29a-29b-29e) coupled—(35,27) to said monitoring and control means—(20), and wherein each transceiver operates a single radio channel.

9.(currently amended) A primary station as claimed in claim 7-or-claim-8, wherein the monitoring means-(20) monitors the-available timeslots-(42) between periodic beacon signals (440)-transmitted by transceivers on respective channels, and wherein the control means-(20) allocates a radio channel having available unused timeslots to the-at least one enquiring secondary station.

10.(currently amended) A primary station—(10) as claimed in claim 7, wherein the predetermined protocol is the ZigBee radio protocol.

11.(currently amended) A computer program—(25) comprising code that when executed on a programmable device forming a primary station causes it to carry out the steps of claim 1.

3 Docket: GB 020199

12.(currently amended) A computer program (25) comprising code that when executed on a computer linked to a primary station causes it to carry out the steps of claim 1.

13.(currently amended) A computer program (25) on a carrier (24) carrying code that when executed on a programmable device forming a primary station causes it to carry out the steps of claim 1.

14.(currently amended) A computer program (25) on a carrier 24-carrying code that when executed on a computer linked to a primary station causes it to carry out the steps of claim 1.

15.(new) The primary station of claim 7 operating a plurality of ZigBee piconets simultaneously in the same location, each piconet operating on a separate radio channel, wherein the means for monitoring includes a microprocessor to obtain information about each piconet and monitor a number of members of each piconet, and which radio channels are in use.